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DOE
b(3)

thus proceeds rather slowly.

The reaction

DOE
b(3)

Several typical runs
are shown in Fig. 3 which gives temperature as a function of the
radius of the shock front, starting from the following initial
conditions:

DOE
b(3)

DOE
b(3)

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D O E
b(3)

Higher compression would
bring further gains.

D O E
b(3)

The Committee approved a design which is shown as Figs. 1
and 2 of these minutes.

D O E
b(3)

D O E
b(3)

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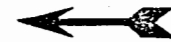
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6. The next meeting is scheduled for Saturday, March 24 at 1:15 P.M.
in Room B-117.

R.W. Goranson

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DOE
b(3)

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FIG. 2

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b6
b7c

PICTURE

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